## General Index, Volumes 31 and 32

General Index, volume	es 31 and 32
Abdel-Rehman, H H	32,85
Academic qualifications	32,1
Aesthetics	31,41
Ahmed, F A	32,85
Air conditioning	31,19
Air motion	31,127
Al-Juriuf, R S	32,85
Alam, I A	32,85
Anti-science	31,145
Architectural education	32,95
Architectural science in retreat	31,145
Auliciems, A	31,19
Australia	31,19,73; 32,3
Australian architecture	31,73
Australian bicentenary	31,73
Barr, E	31,3
Becker, R	31,3
Bicentenary	31,73
Book Reviews	31,35,63,117,115; 32,29,57,89,106
Boyd, D M	31,133
Building education in Ireland	31,153
Building envelope thermal performance	32,21
Building science education in the United Kingdom	32,39
Canberra	32,3
Cause of structural failure	32,65
Chand, I	31,127
Chapman, A	31,75
COLDHOT	31,99
Coldicutt, S	31,43
Computer program as a teaching aid for the interior design intro	ductory course 32,75
Conceptual framework for post-occupancy evaluation	31,133
Condensation	31,29
Conservation and the public purse	32,37,105
Cost of professional education	31,125
Date-palm fronds	32,85
Daylighting of interiors	31,87
de Dear, R	31,19
Design aid	31,99,107
Design aid for multi-index stress analysis	31,99
Design generator	31,75
Design of fireplaces	31,107
Dharma, S K	32,67
Diasty, R El	32,21
Editorials	31,1,41,72,125; 32,1,37,65,93
Education	31,125,153; 32,39,95
El Diasty, R	32,21
England	32,39
Equation of time	32,43
Expert design generator	31,75
Expert systems	31,53,75,107
Expert systems in the teaching of structural mechanics	31,53
Expert systems, fireplaces	31,107
- chart of orono, mobile	

	20.67
Fire retardant treatments and their effect on smoke emission	32,67 32,53
Francey, J L A	
Freeley, T M	31,153; 32,39
Gibbs, P	32,3 32,15
Graphic solar access and shadow studies	
Gupta, D R	32,67 32,75
Hashimshony, R	
Hayman, S	32,15 32,53
Heat flow in the underground environment of an indoor swimming pool	32,85
Heat-insulating roofs from date palm fronds	32,101
Herbert, G	31,127
Indoor air motion	32,53
Indoor swimming pool	32,75
Interior design Interstitial condensation	31,29
Ireland	31,153
Ishai, E	32,75
James, E M	31,133
	32,101
Kahn (Louis)	32,101
Kanter, A	32,53
Keefe, M J O	32,43
King, W K Krishna, N L Y	31,127
Learning from Singapore	32,93
Letter to the Editor	32,105
Light industry	31,3
Martin, K G	32,3
Nankervis, M	32,105
New anti-science movement in architecture	31,145
Ogunsate, O O	31,99
Omari, A	31,107
On publishing Kahn — a quantitative view	32,101
Passive daylighting of building interiors	31,87
Performance specifications	31,3
Phenomenology — a model for architectural education	32,95
Phillips, G M	32,39
Pohl, J	31,75
Post-occupancy evaluation	31,133
Professional education	31,125
Professional qualifications	32,1
Prodessional quantications Proudfoot, P R	32,95
Prucnal-Ogunsate, B	31,99
Rodrigo, M	32,43
Roof (temperatures)	32,3
Roth, J	32,75
Roy, G G	31,53,107; 32,43
Ruck, N	31,55,107, 32,45
Saxena, N K	32,67
Science of Aesthetics	31,41
Seasonal solar scores	
Shadow studies	31,43 32,3
Sharma, V V	
Singapore	31,127
Slater, R G	32,93
Siates, IX G	32,39

Smith, S C J	31,87
Smith, T F	32,53
Smoke emission	32,67
Solar access	32,15
Solar declination and the equation of time	32,43
Solar scores	31,43
Special performance specifications	31,3
Specifications, performance	31,3
Stevens, G	31,145
Stress analysis (thermal)	31,99
Structural mechanics	31,53
Swimming pool	32,53
Szokolay, S V	31,29
Tall buildings	31,1
Teaching aid	32,75
Teaching structural mechanics	31,53
Temperatures calculated and experience by a roof in Canberra, Australia	32,3
Test chamber for the assessment of building envelope thermal performance	32,21
Thermal performance	32,21
Thermal stress analysis	31,99
United Kingdom	32,39
Value of academic and professional qualifications	32,1
Wire mesh screens on indoor air motion, Effect of	31,127

## Author Index to Book Reviews, volumes 31 and 32

Author	much to book act	
Albrecht, D		32,32
Allen, E		31,155
Ambrose, J		31,119
Amerongen, C		32,37
Arup, O		32,116
Aslet, C		31,62
Bahrami, A		32,36
Banham, R		32,58
Banister Fletcher		31,35
Beedle, L S		31,68; 32,89
Bickford, S		32,38
Blaser, W		32,91
Bowman, A H K		32,60
Boyer, L L		32,33
Brown, G Z		31,119
Bruce, J		32,108
Bunchholdt, H A		31,118
Bunni, N G		32,60
Burckhardt, J		32,112
Calderbank, G		31,118
Chang, C K		32,91
Chaplin, F		31,118
Ching, F D K		31,70
Cipriani, G B		32,61
Colidcutt, A B & E B		31,65
Cook, O		31,62
Courtney, J M		31,68
Cowan, H J		31,35,117; 32,57,107
Crewe, S		32,30
Davies, C		32,116
Drupat, E		31,71
Drysdale, D		31,61
Earnshaw, B		31,62
Engel, H M		31,39
Ettinghausen, R		32,34
Fahti, H		32,117,118
Farbe & Raum		32,62
Farson, D		32,34
Fleck, G		32,113
Fletcher, B		31,35
Forbes, J R		32,64
Fry, A		32,91
Gbabar, O		32,34
Gehl, J		31,70
Gero, J S		31,157
Goldsmith, M		32,116
Goodwin, G		32,34
Grondzik, W T		32,33
Hadlington, P		32,31
Handlin, D P		32,32
Hawkes, D		31,62
Hillman, J		32,38

Hoag, J D	32,34
Holgate, A	32,29
Holland, G	32,63
Howes, J	31,118
IABSE	31,66
Irving, R	31,67
Isaacs, A	31,65
Jacques, D	31,120
James, J	32,111
Jenks, C	32,58
Johnson, Chris	31,68
Kelly, M	32,63
Kerisel, J	32,110
Khan-Magomedev, S O	32,110
Killminster, J C	31,65
King, A D	31,157
Komendant, A E	32,39
Kvan, T	31,63
Lai, R T Y	32,114
Laithwaite, E	31,71
Lan, T T	32,63
Lang, J	31,70
Lasdun, D	31,156
Lea, J P	31,68
Lebedew, J S	32,29
Leonhardt, F	31,69
Levine,	31,61
Liggett, R S	31,63
Lin, T Y	32,89
Lord, P	31,117
Lowe, PG	31,71
Lysaght	31,121; 32,62
Mainstone, R J	32,34
Marder, T A	31,156
McClean, J	32,107
Mellinghoff, T	32,108
Michaud, R & S	32,34
Mitchell, W J	31,63
Moschini, F	31,65
Moudon, V A	31,69
Mowl, T	31,62
Murith, J	32,64
Musgrove, J	31,35
Mutunuyagam, N B	32,36
Nagel, U	32,62
Nawy, E G	31,71
NBRI, South Africa	31,70
Newton, P W	32,38
Norton, C	32,111
NSW Department of Energy	32,36
Oberleitner, W	32,59
Ogg, A	31.39
Ohlwein, K	32,36
Orton, A	32,39

Oud, J J P	32,37
Pagni, P.J.	31,61
Pakistan National Register	31,119
Park, D	32,111
Pegrum, R	31,118
Pehnt, W	32,30
Peters, T	32,114
Petras, R	32,108
Pérez-Gomez, A	31,121
Piranesi	32,90
Powers, A	31,62
Prevost, D	32,61
Radford, D	31,158
Rado, A	32,61
Ramsey, J R	32,37,112
Reid, E	31,71
Salmon, C G	32,57
Schodek, D	32,114
Schueller, W	31,121
Senechal, M	32,113
Smith, P R	31,35; 32,57
South Africa NBRI	31,70
Stamm, G	32,37
Stech, T	31,66
Steele, J	32,118
Stotesbury, S D	32,89
Sundstrom, E	31,71
Taylor, M A P	32,38
Taylor, C	31,122
Taylor, J	31,123
Templeton, D	31,117
Tigerman, S	32,61; 32,115
Uhl, J	31,70
Underwood, G	31,61
Vance Bibliographies	31,38,65; 32,62,119
Vergun, D	31,119
Wahl, M I	31,70
Walker, K E	31,65
Ward-Harvey, K	31,72
Watkin, D	32,108
Wechsler, J	32,113
White, J	32,118
White, R N	32,57
Wilton-Ely, J	32,90
Wittkower, R	32,89
Woodbridge, K	31,120
Wyatt, K J	31,120
Zhilian, Y	32,63
	5-105

